

< Back

**Key:** IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEEE STD = IEEE Standard

 Graphics applications over the wireless Web: Japan sets the pace Krikke, J.;
Computer Graphics and Applications, IEEE Volume 21, Issue 3, May/Jun 2001 Page(s):9 - 15
IEEE JNL

2. Service takes over in the networked world

Perry, T.S.; Spectrum, IEEE Volume 38, Issue 1, Jan. 2001 Page(s):102 - 106 IEEE JNL

Websigns: hyperlinking physical locations to the Web Pradhan, S.; Brignone, C.; Jun-Hong Cui; McReynolds, A.; Smith, M.T.; Computer Volume 34, Issue 8, Aug. 2001 Page(s):42 - 48 IEEE JNL

4. Developing mobile wireless applications

Read, K.; Maurer, F.; Internet Computing, IEEE Volume 7, Issue 1, Jan.-Feb. 2003 Page(s):81 - 86 IEEE JNL

indexed by inspec\*

© Copyright 2006 IEEE -



< Back

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, II CNF = IEE Conference, IEEE STD = IEEE Standard

1. Wired versus wireless security: the Internet, WAP and iMode for E-commerce Ashley, P.; Hinton, H.; Vandenwauver, M.; Computer Security Applications Conference, 2001. ACSAC 2001. Proceedings 17th Annual 10-14 Dec. 2001 Page(s):296 - 306 **IEEE CNF** 

An efficient Newton-type method for the computation of ML estimators in a uniform linear array Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions of Volume 53, Issue 6, June 2005 Page(s):2036 - 2045 **IEEE JNL** 

**Admittance Services through Mobile Phone Short Messages** Josef Noll; Juan Carlos Lopez Calvet; Kjell Myksvoll; Wireless and Mobile Communications, 2006. ICWMC '06. International Conference on July 2006 Page(s):77 - 77 **IEEE CNF** 

**Mobile Price Comparison Services** Bruggemann, T.; Breitner, M.H.; Mobile Commerce and Services, 2005. WMCS '05. The Second IEEE International Workshop on 19-19 July 2005 Page(s):193 - 201 **IEEE CNF** 

Indexed by inspec\*

© Copyright 2006 IEEE -

Sign in

Google

Images Video News <u>Maps</u> more »

Advanced Search Search gprs (AAA or purchase or e-commerce) (IP ne Preferences

Try uppercase "OR" to search for either of two terms. [details]

Web

Results 1 - 10 of about 16,200 for gprs (AAA or purchase or e-commerce) (IP network). (0.19 seconds)

[PDF] Wireless applications using internet protocol and voice over IP ...

File Format: PDF/Adobe Acrobat

core network on. GPRS [9]. The requirements were developed to support. both realtime and best effort services to mobile clients that, can support. IP ... ieeexplore.ieee.org/iel5/7416/20151/00931285.pdf - Similar pages

#### No Subject

Cost - infrastructure, deployment, and management Why purchase, deploy and manage two networks when you can run all applications over a single IP

www.ops.ietf.org/lists/more/more.2001/msg00083.html - 27k -

Cached - Similar pages

Micro Terminal Mobility: this refers to the ability of the > terminal to move across internal boundaries of an access network. > DLB: AAA and Mobile IP ... www.ops.ietf.org/lists/more/more.2001/msg00087.html - 30k -Cached - Similar pages

### (PPT) IMPACT OF CONVERGENCE

File Format: Microsoft Powerpoint - View as HTML

E-COMMERCE. LISTEN/PURCHASE; LOCATION-BASED SERVICES; LOCATION-BASED ADVERTISING ... GPRS. HSCSD/IS95B. 2G. 2.5G. Technology. What is an All IP Network? ...

www.fcc.gov/oet/tutorial/oet0200mot.ppt - Similar pages

Subscriber Control and Billing with the Cisco CSG [Cisco Content ... Offering more than standard IP flow accounting, the Cisco CSG examines HTTP ... using a General Packet Radio Service (GPRS) network as an example and ... www.cisco.com/en/US/products/sw/wirelssw/ ps779/products\_white\_paper09186a0080088857.shtml - 58k -Cached - Similar pages

[PDF] Subscriber Control and Billing with the Cisco Content Services Gateway File Format: PDF/Adobe Acrobat - View as HTML framework that links the radio access network (RAN) to IP networks and their ... These examples highlight the e-commerce applications of content billing, ... www.cisco.com/warp/public/cc/pd/witc/csvcgtwy/prodlit/iscon\_wp.pdf - Similar pages

### ISPCON Spring 2001 • Conference Session List

You have spent a long time building an IP network business and now a lot of public ... e-commerce, IP telephony, distance learning, multimedia business, ... www.ispcon.com/spring2001/attend-sessionlist.asp - 96k - Cached - Similar pages

#### [PDF] The Role of RADIUS/AAA in 3G/Mobile IP-Based Wireless Networks

File Format: PDF/Adobe Acrobat - View as HTML

Providers who upgraded to 2G/GPRS will have to replace infrastructure for which ... AAA and IP Address Mobility. A major design goal of a wireless network ...

www.usbdrive.com.au/Doc/wirelesswp.pdf - Similar pages

### [PDF] Authorization mechanisms for mobile commerce implementations in ...

File Format: PDF/Adobe Acrobat

The IP probe can query the GGSN or an AAA. server for this information. The IP probe can, in ... Telephony/GPRS. network. Telephony/GPRS. network ... doi.wiley.com/10.1002/bltj.10091 - Similar pages

#### [PDF] Ad hoc Network Technologies and Its Applications

File Format: PDF/Adobe Acrobat - View as HTML

Sign in

Google

Web Images Video News Maps more »

wired versus wireless security ecommerce



Web

Results 1 - 10 of about 1,340,000 for wired versus wireless security. (0.29 seconds)

[PDF] Wired versus Wireless Security: The Internet, WAP and iMode for E ...

File Format: PDF/Adobe Acrobat - View as HTML

Wired versus Wireless Security: The Internet, WAP and iMode for E-Commerce. Paul Ashley, Heather Hinton, Mark Vandenwauver. IBM Software Group – Tivoli ... www.acsac.org/2001/papers/61.pdf - Similar pages

Have Wiroloss Networks Surpassed the Socurity of Wired Networks?

The point that I am trying to make is that the overall philosophy behind wired networks vs. wireless networks is trust. On a wired network, the hardware is ... www.windowsecurity.com/articles/Wireless-Networks-Surpassed-Security-Wired-Networks.html - 33k - Cached - Similar pages

Wireless vs Wired LANs - Building the Right Home Network

This article guides you through the wired vs wireless decision making ... For any wired LAN connected to the Internet, firewalls are the primary security ... compnetworking.about.com/cs/homenetworking/a/homewiredless.htm - 30k - Apr 25, 2007 - Cached - Similar pages

A Look into Wirod vs Wiroloss Networking in the Office by NETGEAR

A Look into Wired vs Wireless Networking in the Office by NETGEAR. ... using the numerous security protocols available with wireless networking devices, ... www.netgear.co.uk/business\_newnetwork\_wiredwireless.php - 25k - Cached - Similar pages

Wirod vs Wireless

Subject:, Wired vs Wireless. Date:, 2005-05-09 11:52:04. From:, kg4giy ... good books on wireless networking and wireless security as well as the steps, ... www.oreillynet.com/cs/user/view/cs\_msg/61271 - 17k - Cached - Similar pages

Cornell OIT IT Architecture Initiative

Cornell Data Networking: Wired vs. Wireless. Prepared by R. David Vernon ... Future wireless security systems being outlined by the IEEE 802.11e work group ... www.cit.cornell.edu/oit/wireless.html - 44k - Cached - Similar pages

Wired Versus Wireless Security: The Internet, WAP and iMode for E ...

The perceived lack of security in the wireless environment has delayed many initiatives in providing access to ecommerce applications from wireless devices. whitepapers.techrepublic.com.com/whitepaper.aspx?docid=106527 - 27k - Cached - Similar pages

Wirod versus Wiroless Security

Wired versus Wireless Security: The Internet, WAP and iMode for E-Commerce. Full text, Full text available on the Publisher site Publisher Site ... portal.acm.org/citation.cfm?id=872016.872163& coll=&dl=acm&CFID=15151515&CFTOKEN=6184618 - Similar pages

Welcome to IEEE Xplore 2.0: Wired versus wireless security: the ...

Wired versus wireless security: the Internet, WAP and iMode for E-commerce Ashley, P. Hinton, H. Vandenwauver, M. IBM Software Group, Tivoli, USA; ... ieeexplore.ieee.org/xpls/abs\_all.jsp?arnumber=991545 - Similar pages

Wired vs. Wireless Networking

802.11 Standards - 802.11b,802.11a,802.11g; Wired vs. Wireless Networking ... Security In theory, wireless LANs are less secure than wired LANs, ... www.nytimes.com/ads/intel/site/network8.html - 19k - Cached - Similar pages

Result Page:

1 <u>2 3 4 5 6 7 8 9 10</u>

Next

Free! Get the Google Toolbar. Download Now - About Toolbar

Google G → G M → G → S Bookmarks → D 12 blocked AB Check → AutoFill A Ser

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 .	386	imode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 11:20
L2		imode.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 11:21
L3	15	i\$1mode.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 11:23
L4	175	i\$1mode.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 11:24
L6	2984	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:03
L7	1106	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment)) same service	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:03
L8	. 5	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment)) same service same gprs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:04
L9	157	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment)) same service and gprs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:07
L10	7	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment)) same gprs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:08

_					•		
	L11		(purchas\$4 or buy\$4) near4 gprs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:14
	L12	132	wap same e\$5commerce	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:31
	L13		"6546425".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:31
	L14	128	(AAA) and (GPRS) and (WAP or (i\$1mod)) and (e\$8commerce or AAA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:16
	L15	342	(GPRS) and (WAP or (i\$1mod)) and (e\$8commerce or AAA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:21
	L17	243	(wireless same wired communication) and (e\$8commerce or AAA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:21
	L18	12	(wireless same wired communication) same (e\$8commerce or AAA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:54
	L22	39	380/250.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:32
	L23		((authenticat\$4 or verif\$6) and identif\$5 and ((value added service) or VAS or e\$6commerce) and (GPRS or (general package radio service network)) and ((IP network) or (internet protocol network))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:36

S2	1	ep-280085-\$.did.	US-PGPUB; USPAT;	OR	ON	2007/04/26 11:20
		·	EPO; JPO; DERWENT; IBM_TDB	,	•	
S5	4	"9532592"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 09:33
S7	4	"2280085".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/02/04 11:49
S8	110	(gateway or router or proxy or GGSN) with ((transmit\$3 or generat\$3 or provid\$3) near3 (("IP address" or address) and (MSISDN or IMSI or "identification number" or identification or ID or ((subscriber or user or client) near2 identity))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 08:49
S9	26	(gateway or router or proxy or GGSN) with ((transmit\$3 or generat\$3 or provid\$3) near3 (("IP address" or address) and (MSISDN or IMSI or "identification number" or identification or ID or ((subscriber or user or client) near2 identity)))) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:10
S10	2	(gateway or router or proxy or GGSN) with ((transmit\$3 or generat\$3 or provid\$3) near3 (("IP address") and (MSISDN or IMSI or "identification number" or identification or ID or ((subscriber or user or client) near2 identity)))) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 09:17
S11	2	"5898922".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 09:33
S12	121	713/187.ccls. and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/02/07 11:11

		1				
S13	0	713/187.ccls. and (VAS or "Value Added Service") and (identif\$3 near3 (user or subscriber)) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:15
S16	0	713/187.ccls. and ("Value Added Service") and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:17
S17	0	713/187.ccls. and ("Value-Added Service") and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/02/07 11:17
S18	242	("Value-Added Service") and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:17
S19	1	("Value-Added Service") same (identif\$3 near3 (user or subscriber)) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:53
S20	0	713/187.ccls. and (("data packet" or "data structure" or "data block") with ("IP address")) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/02/07 13:56
S22	· 67	(gateway or proxy or router) with (("data packet" or "data structure" or "data block") with ("IP address")) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:57
S25	2	wo-9959283-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/02/08 08:23
S26	999	i-mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2006/04/21 11:31
S27	0	i-mode and 713/187.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 11:31

S28	19	i-mode and "713"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 13:25
S29	153	RADIUS same ((wireless or mobile or cellular) near5 (gateway or router or proxy))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 13:26
S30	72	RADIUS same ((wireless or mobile or cellular) near5 (gateway or router or proxy)) and (charg\$4 or pay\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 13:28
S31	58	RADIUS same ((wireless or mobile or cellular) near5 (gateway or router or proxy)) and (charg\$4 or payment or paying or purchas\$4 or sell\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 13:29
S32	118	(GPRS or GGSN or "general packet radio service" or "gateway support node") same (map\$4 near9 (identity or ID or identificaiton or IMSI))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/08 13:53
S33	71	(GPRS or GGSN or "general packet radio service" or "gateway support node") same (mapping near9 (identity or ID or identification or IMSI))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2006/11/08 13:53